## **EPA Official Record**

Notes ID: 3F4B478A6A4AA19D852577DD00671811

From: Dave Dickerson/R1/USEPA/US

To: Karl Gustavson/DC/USEPA/US@EPA

Delivered Date: 03/11/2009 04:22 PM EDT

Subject: Re: NBH Modeling Update

Karl - could you expand a bit re. number 3 (development of remedial scenarios)? By this do you mean whether we plan to use CAD cells or not?

Look forward to speaking with you tomorrow.

Thanks - Dave

Karl Gustavson/DC/USEPA/US

Karl Gustavson/DC/USEPA/US 03/11/2009 03:54 PM	То	Carl.F.Cerco@usace.army.mil, Dave Dickerson/R1/USEPA/US@EPA, Earl.Hayter@usace.army.mil, jarrell.smith@usace.army.mil, joe.z.gailani@erdc.usace.army.mil, JohnJ Smith/DC/USEPA/US@EPA, Lawrence Burkhard/DUL/USEPA/US@EPA, Mansour.Zakikhani@usace.army.mil, Steve Ells/DC/USEPA/US
	СС	
	Subject	NBH Modeling Update

Hi all,

Attached is an updated project schedule. In the attachment, the new entries are colored: the red Xs indicate recently completed components; the yellow highlighted cells are those components that have not been completed by their anticipated deadline.

Here's a quick agenda for our call.

- Modeling component updates:
   Field data collection and analyses
   Hydrodynamic
   Sediment transport
   Contaminant transport
   Food web
- 2. Ongoing data needs:

Updated bathymetry from Lower Harbor and Pilot Cap Site

- 3. Development of remedial scenarios
- 4. Additional topics/comments/questions.

We should plan on 1 hour 15 minutes to complete the call.

Please give me a call if you have any questions.

Thank you,

Karl



Project Schedule 3-11-09.doc

\*

Karl Gustavson, Ph.D.
Contaminated Sediment Liaison to US EPA
US Army Engineer Research and Development Center

Phone: 703-603-8753 Fax: 703-603-9112